

84. false $x^{-1} = \frac{1}{x}$
 \therefore its reciprocal is x
85. false $\frac{57}{23}$ is +ve and all +ve nos
lie towards right of zero.
86. false $\frac{7}{-4}$ is -ve and all -ve
nos lie towards left of 0.
87. false $-\frac{8}{-3} = \frac{8}{3}$ which is +ve
 \therefore it lies towards right
of 0.
88. true $\frac{1}{2}$ towards right and
 -1 towards left of zero.
89. true rational nos consist of
all fractions and their
-ves [except for 0]
90. true \therefore every integer can
be written in the form
 $\frac{p}{q}$ where $p, q \in \mathbb{Z}$, $q \neq 0$
(with den = 1)